

Seq: Sequence: 11 AA

Query Match: 54.44% Score 65; DB 1; Length 41;
 Host Local Similarity: 94.14% Prod. No. 470-07;
 Matches: 15; Conservative: 1; Mismatches: 0; Indels: 0; Gaps: 0;

07-PPR-1997 (first entry)
 01 Anti-cholesterol ester transfer multipalmon vaccine peptide
 02 Cholesteryl ester transfer protein (CTP) antigen vaccine
 03 Cardiovascular disease; atherosclerosis.
 04 Synthesis.
 05 Location/Qualifiers
 06 Key
 07 region
 08 /label= "T-cell epitope"
 09 /note= "T-cell epitope comprises amino acids 830-843 of tetanus toxoid protein"
 10 15.34
 11 /label= "B-cell epitope"
 12 /note= "B-cell epitope comprises amino acids 350-368 of rabbit CTP"
 13 35.50
 14 /label= "B-cell epitope"
 15 /note= "B-cell epitope comprises the C-terminal 16 amino acids of rabbit CTP, involved in neutral lipid binding or transfer activity"

07-PPR-1997 (first entry)
 01 Anti-cholesterol ester transfer multipalmon vaccine peptide
 02 Cholesteryl ester transfer protein (CTP) antigen vaccine
 03 Cardiovascular disease; atherosclerosis.
 04 Synthesis.
 05 Location/Qualifiers
 06 Key
 07 region
 08 /label= "B-cell epitope"
 09 /note= "B-cell epitope comprises amino acids 350-368 of rabbit CTP"
 10 35.50
 11 /label= "B-cell epitope"
 12 /note= "B-cell epitope comprises the C-terminal 16 amino acids of rabbit CTP, involved in neutral lipid binding or transfer activity"

07-PPR-1997 (first entry)
 01 Anti-cholesterol ester transfer multipalmon vaccine peptide
 02 Cholesteryl ester transfer protein (CTP) antigen vaccine
 03 Cardiovascular disease; atherosclerosis.
 04 Synthesis.
 05 Location/Qualifiers
 06 Key
 07 region
 08 /label= "B-cell epitope"
 09 /note= "B-cell epitope comprises amino acids 350-368 of rabbit CTP"
 10 35.50
 11 /label= "B-cell epitope"
 12 /note= "B-cell epitope comprises the C-terminal 16 amino acids of rabbit CTP, involved in neutral lipid binding or transfer activity"

07-PPR-1997 (first entry)
 01 Anti-cholesterol ester transfer multipalmon vaccine peptide
 02 Cholesteryl ester transfer protein (CTP) antigen vaccine
 03 Cardiovascular disease; atherosclerosis.
 04 Synthesis.
 05 Location/Qualifiers
 06 Key
 07 region
 08 /label= "B-cell epitope"
 09 /note= "B-cell epitope comprises amino acids 350-368 of rabbit CTP"
 10 35.50
 11 /label= "B-cell epitope"
 12 /note= "B-cell epitope comprises the C-terminal 16 amino acids of rabbit CTP, involved in neutral lipid binding or transfer activity"

07-PPR-1997 (first entry)
 01 Anti-cholesterol ester transfer multipalmon vaccine peptide
 02 Cholesteryl ester transfer protein (CTP) antigen vaccine
 03 Cardiovascular disease; atherosclerosis.
 04 Synthesis.
 05 Location/Qualifiers
 06 Key
 07 region
 08 /label= "T-cell epitope"
 09 /note= "T-cell epitope comprises amino acids 830-843 of tetanus toxoid protein"
 10 15.34
 11 /label= "B-cell epitope"
 12 /note= "B-cell epitope comprises amino acids 350-368 of rabbit CTP"
 13 35.50
 14 /label= "B-cell epitope"
 15 /note= "B-cell epitope comprises the C-terminal 16 amino acids of rabbit CTP, involved in neutral lipid binding or transfer activity"

07-PPR-1997 (first entry)
 01 Anti-cholesterol ester transfer multipalmon vaccine peptide
 02 Cholesteryl ester transfer protein (CTP) antigen vaccine
 03 Cardiovascular disease; atherosclerosis.
 04 Synthesis.
 05 Location/Qualifiers
 06 Key
 07 region
 08 /label= "T-cell epitope"
 09 /note= "T-cell epitope comprises amino acids 830-843 of tetanus toxoid protein"
 10 15.34
 11 /label= "B-cell epitope"
 12 /note= "B-cell epitope comprises amino acids 350-368 of rabbit CTP"
 13 35.50
 14 /label= "B-cell epitope"
 15 /note= "B-cell epitope comprises the C-terminal 16 amino acids of rabbit CTP, involved in neutral lipid binding or transfer activity"

07-PPR-1997 (first entry)
 01 Anti-cholesterol ester transfer multipalmon vaccine peptide
 02 Cholesteryl ester transfer protein (CTP) antigen vaccine
 03 Cardiovascular disease; atherosclerosis.
 04 Synthesis.
 05 Location/Qualifiers
 06 Key
 07 region
 08 /label= "T-cell epitope"
 09 /note= "T-cell epitope comprises amino acids 830-843 of tetanus toxoid protein"
 10 15.34
 11 /label= "B-cell epitope"
 12 /note= "B-cell epitope comprises amino acids 350-368 of rabbit CTP"
 13 35.50
 14 /label= "B-cell epitope"
 15 /note= "B-cell epitope comprises the C-terminal 16 amino acids of rabbit CTP, involved in neutral lipid binding or transfer activity"

07-PPR-1997 (first entry)
 01 Anti-cholesterol ester transfer multipalmon vaccine peptide
 02 Cholesteryl ester transfer protein (CTP) antigen vaccine
 03 Cardiovascular disease; atherosclerosis.
 04 Synthesis.
 05 Location/Qualifiers
 06 Key
 07 region
 08 /label= "T-cell epitope"
 09 /note= "T-cell epitope comprises amino acids 830-843 of tetanus toxoid protein"
 10 15.34
 11 /label= "B-cell epitope"
 12 /note= "B-cell epitope comprises amino acids 350-368 of rabbit CTP"
 13 35.50
 14 /label= "B-cell epitope"
 15 /note= "B-cell epitope comprises the C-terminal 16 amino acids of rabbit CTP, involved in neutral lipid binding or transfer activity"

Thu Jan 27 11:30:44 2000

us-09-386-5.1-29.1.rag

Page 7

